FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM APPLICATION AND PERMIT TO DEVELOP IN A FLOOD HAZARD AREA CITY OF FORT SMITH, ARKANSAS

COMMUNITY NO. 055013

Application Number:
Date:
Legal Description and/or Address of Development Site:
TYPE OF DEVELOPMENT:
Subdivision
Mobile home park or mobile home subdivision
Residential structure
Non-residential structure
Mobile home structure
Alteration or relocation of watercourse
Non-structural activity (filling, dredging, mining, grading, paving, excavation,
drilling operations, etc.)
Briefly describe the development. If additional space is needed, attach to form.
The Base Flood Elevation at the development site is feet above MSL (Mean Sea Level).
Is the proposed development site in a FLOODWAY? YES NO
If YES, the Consulting Engineer to provide the City of Fort Smith Engineering Department all required information necessary to determine no increase in the base flood elevation.

The elevation of the lowest floor (including base of* above MSL. Elevation Certific	ment) of the proposed structure will be at an elevation ate required upon completion of structure.
	d structure will be at an elevation of* cifications. Floodproofing Certificate required upon
be complied with. The development plans sub dimensions and elevation of proposed landscape location of the foregoing in relation to areas of sp the City of Fort Smith Engineering Department.	ment and all provisions of community ordinances will mitted shall be drawn to scale showing the location, alterations, existing and proposed structures, and the occial flood hazard will be reviewed and approved by Additionally, if the approved development is located surveyor will stake the floodway boundary prior to
NAME OF OWNER:	(Type or Print Name of Owner)
SIGNATURE OF OWNER:	
DATE:	
PERMIT TO DEVELOP:	Approved Disapproved
SIGNATURE OF COMMUNITY OFFICIAL:	Stan Snodgrass, P.E. Floodplain Administrator
DATE:	

^{*} The elevation of the lowest floor (including basement) or floodproofing of the proposed structure shall be elevated to one foot or more above the Base Flood Elevation.